the neck thereof, said device comprising a body for positioning on the guitar strap peg of the guitar, outboard of the guitar strap of said guitar, and for preventing unintentional removal of the slot in the end of the guitar strap from the engaged guitar strap peg of the guitar, wherein said body is disk-shaped, wherein said body has:

a) a center;

- b) a periphery;
- c) a first surface that is circular-shaped and is for abutting against the head of the engaged guitar strap peg of the guitar; and
- d) a second surface that is circular-shaped, disposed oppositely to said first surface thereof, and is for abutting against, and overpassing, the slot in the end of the guitar strap of the guitar, wherein said body further has a throughbore that is circular-shaped, has a diameter, a perimeter, and a chord with a length and ends that intersect said perimeter of said throughbore in said body.
- 13. (Amended) The device as defined in claim 9, wherein said pair of edges of said throughslot in said body divergingly straddle said radius of said body, and extend radially outwardly from said ends of said chord of said throughbore in said body, respectively, divergingly to said periphery of said body for facilitating engagement of said throughslot in said body with the engaged guitar strap peg of the guitar.

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